## QUANTUM FIELD THEORY

Quark Structure Inside a Helium Atom Nucleus

A <sup>4</sup>He nucleus contains two protons and two neutrons. At Tevatron and PEP-II energies the quark structure of protons and neutrons is evident. A proton contains two up quarks and one down quark. A neutron has two down quarks and one up quark.

Quantum field theories describe the interactions of the subatomic particles observed in experiments at Fermilab and SLAC. Physicists validate these theories by checking predictions against experimental measurements. New theoretical predictions resulting from high precision experiments drive requirements of future experiments.

## HOW MUCH COMPUTING POWER IS REQUIRED?

**Examples of Past Successes:** 

(pencil and paper) (1974) "Proof" of quark confinement Light-hadron spectrum 10s of Gflops-years (early '90s) 10s of Gflops-years (mid '90s) Glueball spectrum 10s of Gflops-years (1995) Determination of  $\alpha_s$  to 4-5%

Examples of Ongoing and Future Work:

Accurate light-hadron spectrum 100s of Gflops-years 100s of Gflops-years αs to 1-2% B and D meson matrix elements to 5% 1000s of Gflops-years  $\varepsilon' / \varepsilon$  (CP violation) 1000s of Gflops-years 1000s of Gflops-years Quark-gluon plasma equation of state

A 2.0 GHz Pentium 4 desktop computer produces 0.8 Gflops-year for Lattice QCD code. Hundreds to 1000's of commodity computers must work together in a cluster to sustain the terascale calculations.

> MONITOR  $11.875" \times 14.75"$

Energy, through its Office of Science, supports lattice field theory research via the Scientific Discovery through Advanced Computing (SciDAC) initiative. SciDAC provides funding for hardware (both commodity clusters and purpose built supercomputers) and for the design and implementation of a common software base for the entire lattice community.

The Department of

## BIENENIAI bottom electron neutrino Z boson tau neutrino Three Generations of Matter

## QUANTUM CHROMODYNAMICS The field theory describing the interaction of quarks and gluons,

Quantum Chromodynamics (QCD), is part of the Standard Model of particle physics. Understanding QCD is crucial, since most of the visible matter in the universe is composed of quarks and gluons. Obtaining theoretical predictions having the same level of precision as experimental measurements requires the numerical techniques of lattice field theory (Lattice QCD).